Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1031	((data near2 (min\$3 mining))) and (train\$3 near2 (data set super?set superset))	US-PGPUB; USPAT	OR	ON	2005/08/17 22:25
L2	43	((((((((data near2 (min\$3 mining))) and (train\$3 near2 (data set super?set superset))) and ((categor\$7 cluster\$7))) and (partition\$3 divid\$3 division separat\$3 disjoin\$4) with (superset set)) and ((test near2 set) and (training near2 set)) and (confidence (error near2 rate) error)) and ((report\$3 display\$3 output\$3) same threshold)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:26
L3	20	(((categor\$7 classif\$7) with document)) and ((test adj1 set) same (split\$4 assign\$2 divid\$2 separat\$3 partition\$2))	US-PGPUB; USPAT	OR	ON	2005/08/17 22:26
L4	418	((confidence near2 (metric interval)) same (categor\$7 classif\$7 cluster\$3)) and (calculat\$3 find\$3 determin\$5)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:27
L5	0	4 and (compar\$3 with (stored near2 (categor\$3 topic subject classification)) with (test)) same (confidence)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:28
L6	0	4 and (compar\$5 with (stored near2 (categor\$3 topic subject classification)) with (test)) same (confidence)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:28
L7	0	4 and (compar\$5 with (stored near2 (categor\$3 topic subject classification)) with (test))	US-PGPUB; USPAT	OR	ON	2005/08/17 22:29
L8	9	((confidence near2 (metric interval)) and (precision)) and (classif\$7 with (test near2 (data set)))	US-PGPUB; USPAT	OR	ON	2005/08/17 22:29
S31	199	((confidence near2 (metric interval)) same (categor\$7 classif\$7)) and (calculat\$3 find\$3 determin\$5)	US-PGPUB; USPAT	OR	ON	2005/08/17 22:27
S21 3	244	(train\$3 near2 (data set super?set superset)) and (categor\$7 cluster\$7) and ((partition\$3 divid\$3 division separat\$3 disjoin\$4) with (superset set)) and (test near2 set) and (training near2 set) and confidence	US-PGPUB; USPAT	OR	ON	2005/08/17 20:14

S21 5	12	(train\$3 near2 (data set super?set superset)) and (categor\$7 cluster\$7 classif\$7) and ((partition\$3 divid\$3 division separat\$3 disjoin\$4) with (superset set)) and (test near2 (set document data)) and (training near2 (set document data)) and ((calculat\$3 comput\$5 determin\$5) with confidence with (categor\$7 cluster\$3 classif\$7)	US-PGPUB; USPAT	OR	ON	2005/08/17 20:16
		with (test near2 (set document)))				